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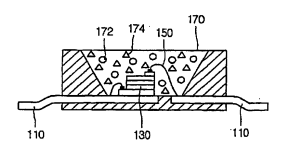
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(54) Title: LIGHT EMITTING DEVICE AND PHOSPHOR FOR THE SAME



(57) Abstract: Provided is a light emitting device including a light emitting chip, and a phosphor through which a light emitting from the light emitting chip at least partially passes such that the light is converted into lights having at least two different wavelengths and emitted. The phosphor includes a silicate phosphor having a chemical formula of Sr3-xSiO5:Eu²+ x(0 < x < 1) to excite a second light having a first centered emission peak using the first light and a sulfide phosphor having a chemical formula of Sr1-xGa2S4:Eu²+ x(0.001 < x < 1) to excite a third light having a second centered emission peak using the first light.

WO 2005/098973 A1